

### **ABSTRACT**

A print control device (100), which prevents a print range from being limited, is comprised of: a division unit (101a) that obtains print data (401) and divides it into a plurality of divided data files (104a); a R/W unit (101b) that reads/writes the plurality of divided data files 104a to/from a storage unit (104); a detection unit (101c) that detects if the reading performed by the R/W unit (101b) has been performed successfully or not for each of the divided data files (104a); and a file processing unit (101d) that outputs, to a printer engine (200), a divided data file (104a) that has been detected as being read out successfully, and causes it to print contents included in such divided data file (104a) out of the contents included in the print data (401).